

## OHS AUDIOVISUAL MATERIALS

Video requests may be made through

Pat Galloway (404) 639-2146 or Richard

Green (404) 639-2145\*

### A. General Lab Safety

- A1:
- A2: Safety In The School Science Laboratory Legal Aspects/Actions/Responsibilities
- A3: Laboratory Safety (USGS)
- A4: Nobody=s Perfect
- A5: Get Your Checklist Ready B A Guide to Lab Safety Inspections
- A6: A Breath of Air/ You Bet Your Eyes/ The Sound of Sound
- A7:
- A8: Safety Housekeeping and Accident Prevention (Long Island Production)
- A9: Lab Surveys AA Practical Guide@ (CDC/OHS 1992)
- A10: Safety Compliance Initiative: To Help Prevent Sharps Injuries (Becton-Dickerson 1991)
- A11: Practicing Safe Science: (Howard Hughes Med. Institute 1992)
- A12: Getting Organized: Laboratory Housekeeping (Tracom 1990)
- A13: Planning For Safety In Laboratory Operations (Tracom 1990)
- A14: Guardians of the Workplace: A Industrial Hygiene@ (Video Asserts)
- A15: Laboratory Safety Series Part I (Lab Safety Practices/Eyewashes>Showers/ Flammable/Explosives) 1993
- A16: Laboratory Safety Series Part II (Ergonomics/ Formaldehyde/ Electrical Safety) 1993
- A17: Laboratory Safety Series Part III (MSDS/ Lab Hoods/ Preventing Contamination) 1993
- A18: Laboratory Safety Series Part IV (Glassware/Lab Emergencies/ Gas Cylinders) 1993
- A19: Invitro-Insights (Becton-Dickerson 1992)
- A20: Laboratory Associated Infection and Prevention
- A21: A Behavior In The Cleanroom@ (1990)
- A22: Laboratory Ergonomics (Tracom 1993)
- A23: Planning for Laboratory Emergencies (Tracom 1993)
- A24: Preventing Contamination (Tracom 1993)
- A25: Plastics In The Laboratory (Safety Seminar Nalgene 9.94)
- A26: Planning For laboratory Emergencies (Savant 1993)
- A27: Laboratory Ergonomics (Savant 1993)
- A28: Centrifuge Safety and Accident Investigation (Safety Seminar 4.95)
- A29: Emergency Response (Howard Hughes Med. Institute 1994)
- A30: Medical West Handling (Coastal 1995)
- A31: Laboratory Ventilation (Safety Seminar 12.95)
- A32: Centrifugation Hazards (Howard Hughes Med. Institute 1995)
- A33: Glassware Washing Hazards (Howard Hughes Med. Institute 1995)
- A34: Lab Waste Disposal (Safety Seminar 6.98)
- A35: Evaluate Your Training: Lab Safety (Summit Training Source Inc.)

### B. Chemical Safety

- B1: Lab Hood Safety (Industrial Training Systems Corporation 1983)
- B2: Hazard Alert: Laboratory Spills (Industrial Training Systems Corporation 1985)
- B3: Protecting The Air You Breathe: Hoods and Glove Boxes (Tracom 1990)
- B4: Safety: It=s Your Responsibility: Basic Chemical Hygiene Practices (Tracom 1990)
- B5: Think Twice: Hazardous Waste Disposal (Tracom 1990)
- B6: A Place For Everything: Chemical Storage in the Laboratory (Tracom 1990)
- B7: How Do You Feel? Symptoms of Chemical Exposure (Tracom 1990)
- B8: Reach For Safety: Gloves in The Laboratory (Tracom 1990)
- B9:

B10: Handle With Care: Glassware in the Laboratory (Tracom 1990)  
 B11: When Accidents Happen: Laboratory Spill Cleanup (Tracom 1990)  
 B12:  
 B13: The Lab Standard and Employee Compliance (Tel-A-Train)  
 B14: Chemical Safety in the Laboratory (Tel-A-Train)  
 B15: Chemical Resistance (SOS Production 1991)  
 B16: OSHA Lab Standard (Industrial Training Systems Corporation 1990)  
 B17: The Hazard Communication Review (Industrial Training Systems Corporation 1991)  
 B18: MSDS: Cornerstone of Chemical Safety (Industrial Training Systems Corporation 1990)  
 B19: Right-To-Know For Cleaning and Maintenance Personnel (Long Island Productions)  
 B20: The Keys to Laboratory Safety Handling Hazardous Chemical (Industrial Training Inc)  
 B21: The Keys to Laboratory Safety Chemical Hazards in the Laboratory (Industrial Training Inc)  
 B22:  
 B23: Main Street Chemical Safety (BNA Communication Inc)  
 B24: Hazard Communication: Solutions (Spanish) (Management Co. 1986)  
 B25: Derma Shield  
 B26: Chemical Fume Hood Certification Demo (CDC 8.91)  
 B27: DOD Federal Hazard Communication Training Program  
 B28: Hazard Communication Today (Summit Training Source)  
 B29: Spills Happen (BNA Communications Inc.)  
 B30: Wheaton Safety Container A Second Skin@  
 B31: The Epidemiology of Pesticide Poisonings  
 B32: Emergency Eyewash and Shower  
 B33: Introduction to Reactive and Explosive Materials (NUS)  
 B34: Biochemical Laboratory Safety  
 B35: Common Chemical Hazards in Health Care/ Hazard Comm. Container Labeling (HSN)  
 B36: Hazard Communication Standard Program (HSN)  
 B37: Laboratory Right To Know (HSN)  
 B38: 28 Grams Protection (see Section E5)  
 B39: Solvent Safety (Baxter Rep. 1992)  
 B40: Hazard Communication (VTS)  
 B41: Orientation To Laboratory Safety (Tracom 1992)  
 B42: What=s Wrong With This Picture? (CLMI 1990)  
 B43: Hazard Communication Solution (Spanish) (CLM 1986)  
 B44: Safety in The Chemistry Laboratory (Savant 1989)  
 B45: Particularly Hazardous Substances in the Laboratory: Module One: General Principles (Target 1992)  
 B46: Particularly Hazardous Substances in the Laboratory: Module Two: Control & Protection (Target 1992)  
 B47: Particularly Hazardous Substances in the Laboratory: Module Three: Spills & Disposal (Target 1992)  
 B48: AThe Potential of Reactive Chemicals@ (ATEC 1988)  
 B49: You, Your Chemical and Pollution Prevention (Safety Seminar 4.94)  
 B50: Safety Shower and Eye Washes (Tracom 1993)  
 B51: The OSHA Formaldehyde Standard (Tracom 1993)  
 B52: Flammable & Explosives (Tracom 1993)  
 B53: Handling Compressed Gas Cylinders (Tracom 1993)  
 B54: Compressed Gas Cylinders (Safety Seminar 8.94)  
 B55: The OSHA Formaldehyde Standard (Savant 1993)  
 B56: Laboratory Hood (Savant 1993)  
 B57: AV-1 Safe Handling and Storage of Compressed Gases  
 B58: Recognizing Chemical Exposures (Safety Seminar 3.95)  
 B59: Chemical Hazards (Howard Hughes Med. Institute 1994)  
 B60: The OSHA Laboratory Standard: A Retraining Program (International Film Bureau 1993)

- B61: Liquid Nitrogen (CDC Safety Seminar 9.95)
- B62: Reactive and Explosive Chemicals (Safety Seminar 11.95)
- B63: Toxicology (Core Media 1994)
- B64: Chemical Storage Hazards (Howard Hughes Med. Institute 1995)
- B65: Proper Chemical Storage in the Laboratory (Safety Seminar 2.96)
- B66: Safe Use of Chemical Fume Hoods (Eagleson Institute)
- B67: Pollution Prevention (Safety Seminar)
- B68: Chemical Safety (CDC Safety Seminar)
- B69: Dealing With Chemical Safety (Safety Care 1989)
- B70: Chemical Emergency Prep. & Proc. (Safety Watch Production 1995)

#### C. Eye Safety

- C1: Eye Safety (Tel-A-Train)
- C2: Eye Safety (Safety Care- 1989)
- C3: Keep Your Eyes on Safety: Eye Protection in the Laboratory (Tracom-1990)

#### D. Personal Protective Equipment

- D1: Equipped For Safety: Personal Protective Equipment (Industrial Training System Corporation-1987)
  - D2: Personal Protection (NUS)
  - D3: Noise Induced Hearing Loss: Second Chance (ITS-1992)
  - D4: Personal Protective Equipment (Video Training-1993)
- \*See Also A6\*

#### E. Radiation Safety

- E1: Working Safety With Radiation Hazards (Long Island Productions)
- E2: Radiation Safety Emergency Procedures: University of Indiana
- E3: Where is the Radiation? Monitoring A Radio nuclide Laboratory
- E4: Risk Associated With Occupational Radiation Exposure (Radiological Training Services-1985)
- E5: 28 Grams: Eye and Face Protection: Where is the Radiation?
- E6: Non-Hazardous Biodegradable Liquid Scintillation Cocktails (Dr. W. Harris) (ICN Inc-1989)
- E7: Radiation Safety in the Laboratory (P. Simpson) (CDC-1988)
- E8: Proposed Changes to the NRC=s Standards for Protection (Radiological Training Services-1985)
- E9: Contamination Control (1992)
- E10: A Non-Radioactive Alternatives for Radioisotope Users @
- E11: Radionuclide Hazards (Howard Hughes Medical Institute-1994)
- E12: Working Safely With Radiation: Fundamentals of Ionizing Radiation (Business Training Sys-1995)
- E13: Radiation Safety Training (NIH-1994)
- E14: Contamination Control (NIH-1987)
- E15: Radiation & Multi Hazardous Waste Management at NIH (NIH-1991)
- E16: Lab Radiation Monitoring (NIH-1990)
- E17: Pregnancy Policy (NIH-1993)
- E18: Section Video of E15- E17 (NIH)

#### F. Containment Lab/Bldg. 15

- F1: Small Pox Laboratory
- F2: World Within A World-CDC Maximum Containment Laboratory
- F3: Viral Research Lab: USA Today 11-3-88
- F4: Bldg. 15 Contractor Demo
- F5: Bldg. 15 Equipment Demo
- F6: Bldg. 15 Control/Lab Air Comp. B.A. System Booster Panel

- F7: O and M: Bldg. 15
- F8: Bldg. 15 Waste Water Decon.-Chemical Shower Op.-Formaldehyde Gen.
- F9: AMSCO Operation Instruction/ Autoclaves Bldg. 15 (10/88)
- F10: Viral and Rickettsiae Laboratories at CDC: Public Affairs (0294) (8 min.) (4/89)
- F11: Viral and Rickettsiae Laboratories at CDC: Public Affairs (0288) (20 min.) (4/89)
- F12: Viral and Rickettsiae Laboratories at CDC: Engineering (0305) (13 min.) (10/89)
- F13: Viral and Rickettsiae Laboratories at CDC: BSL-3 (458) (12 min.) (3/90)
- F14: Viral and Rickettsiae Laboratories at CDC: BSL-4 (444) (15 min.) (4/90)
- F15:
- F16:
- F17: How=d They Do That (Channel 5) (1993)
- F18: Entering and Exiting the Biosafety Level 4 Lab (CDC-4.96)

#### G. Biosafety

- G1: Controlling Infectious Aerosols: Precautions in Mycobiology
- G2: In Case of an Accident - Control of Airborne Mycobacteria
- G3: Safety In The Mycobacteriology Lab
- G4: An Exercise in Identifying Health Hazards in a Virus Laboratory
- G5: Infection Control for Hemodialysis
- G6:
- G7: Operation of the Laminar Flow BSC
- G8: Comparative Review of Class II BSC (Rhode Island Education and Training System Inc. 1987)
- G9: Safe Use of Biological Safety Cabinets or The Case of the Contaminated Cultures (Eageston 1991)
- G10: Epidemiology of Tuberculosis: Implications for Control and Elimination (80 min)
- G11: Introduction To Biological Safety Cabinets (Eagelson-1993)  
Part I - What They Are And How They Work  
  
Part II - The Different Types
- G12: Operations and Use Of Biological Safety Cabinets (Henry Mathews-1994)
- G13: Labconco: A Basic Fume Hood Air Flow and Operations @
- G14: A Working in Laminar Flow@ (1993)
- G15: A Basic Microbiology @ (1990)
- G16: Coping With Biomedical Accidents (Safety Seminar 10.94)
- G17: Can You Afford To Be Safe? Packing and Shipping of Laboratory Specimens (CDC et al. 5/96)
- G18: Transmission & Pathogenesis of Tuberculosis (Module 1 of 5) (CDC 1995)
- G19: Infectiousness & Infection Control (Module 5 of 5) (CDC 1995)
- G20: Biological Safety Cabinets (Baker Comp Safety Seminar 2.97, 60 min)

#### H. Bloodborne Pathogens

- H1: OSHA=s Bloodborne Pathogens standard: Preparing for the New Role
- H2: Dr. Wm. Roper Interview on the MacNeil/Lehrer Hour (1991)
- H3: Laboratory Safety: Containing HIV & HBV: Barriers for Your Protection
- H4: Hepatitis B Prevention Program Aud. A (1990)
- H5: CDC World AIDS Day Program (1991)
- H6: Living With AIDS (Channel 2-ABC- 1992)
- H7: AIDS Commercials: US Department of Health
- H8: What If The Patient Has AIDS: AIDS Fears and Facts (NIH 1987)
- H9: AIDS and The Workplace: The Facts (NIH 1987)
- H10: AIDS and The Health Care Worker: Narrated by Robert Windom, M.D.
- H11: AIDS The Current Status of HIV Infection
- H12: Occupational Exposure to HIV: CDC Dr. Jim Curran (60 min)

- H13: Working Safely With HIV in the Research Laboratory
- H14: Preventing Hepatitis B: The Vaccination
- H15: The War on Hepatitis B: America At Risk
- H16: Hepatitis B - The Virus - The Disease
- H17: AIDS Prevention for Nursing Professionals
- H18: AIDS Prevention for Laboratory Professionals
- H19: AIDS Prevention for Support Service Employees
- H20: AID/HIV and Serconversion: What You Should Know
- H21: Coping with AIDS - Part I (HSN)
- H22: AIDS Testing
- H23: Implementing Universal Precautions - AIDS patients (HSN)
- H24: Implementing Universal Precautions - Managing AIDS in the Operating Room (HSN)
- H25: The New OSHA Standards for Healthcare Workers (1992)
- H26: AIDS Caring for the Care Giver (HSN)
- H27:
- H28: Hepatitis Update for ESO (Dr. Margolis 1992)
- H29: Hepatitis Update for Laboratories (Dr. Margolis 1992)
- H30: For Your Protection: The OSHA Regulations on Blood borne Pathogens
- H31: Making It Safe (Cinepix 1992)
- H32: AAs It Should Be Done@ Workplace Precautions Against Blood borne Pathogens (OSHA 1992)
- H33: Protecting Yourself From AIDS: What Everyone Needs To Know (Savant 1991)
- H34: Protecting Yourself From AIDS: Precautions For Laboratory Workers (Savant 1991)
- H35: The Blood borne Pathogens Standard: What It Means To You (Target 1992)
- H36: Blood borne Pathogens In The Laboratory: A New Way Of Looking At Things (Target 1992)
- H37: Time Out: The Truth About AIDS and You (Paramount 1992)
- H38: HIV Transmission In The Health Care Setting: Risk and Prevention (1993)
- H39: AIDS (DAY 1, ABC 1993)
- H40: Protect Thyself... The OSHA Way (1993)
- H41: The Hidden Danger: Hepatitis B (Health Care Version) (SmithKline Beecham 1992)
- H42: A Hidden Danger B HBV and the Public Safety Worker@ (SmithKline Beecham 1992)
- H43: Reasons To care: The Many Faces of HIV (American Red Cross 1991)
- H44: Controlling Your Risks.. HIV in the Research Laboratory (Howard Hughes 1994)
- H45: Fact vs Fear AIDS in the Workplace (Summit 1994)
- H46: AIDS/Hepatitis and the Emergency Responder (1988)
- H47: HIV/AIDS Supervisor Training (CDC 11.94) (60 min AM Session)
- H48: HIV/AIDS Supervisor Training (CDC 11.94) (60 min PM Session)
- H49: World AIDS Day (CDC 12.94)
- H50: Project M.A.G.I.C. A Let=S Talk About AIDS (Alliance Theater 1994)
- H51: AWhere Do We Go From Here... AID/HIV in the Federal Workplace@ (1994)
- H52: The Los Altos Story... Rotary AIDS Project (1993)
- H53: HIV/AIDS 101 Employee Training (CDC 1994)
- H54: AYour Baby: Protecting Your Baby against Hepatitis B@ (CDC 1993)
- H55: Hepatitis B Virus Infection From Mother to Child: A Cycle of Tragedy(CDC 1993)
- H56: HIV/AIDS Supervisor=s Training (CDC 1995)
- H57: Clean Up Safely: For Handling Spills of Blood & Body Fluids (1992)
- H58: Hepatitis Prevention (CDC Safety Seminar 9.98)

#### I. Universal Precautions

- I1: Universal Precautions in the Laboratory (Syntex-1989)
- I2: Universal Precautions for Health-Care Professionals (Syntex-1989)
- I3: Universal Precautions for Health-Care Workers (Syntex-1989)
- I4: Handling Blood and Body Fluids (Syntex)
- I5: Universal Precautions (NIH-1988)

- I6: Any Questions? Universal Precautions Explained (HSN-1991)
- I7: Universal Precautions: Specimen Handling and Laboratory Testing

#### J. Respiratory Safety

- J1: Respiratory Safety (Safety Care-1990)
- J2: Use and Maintenance of Ultra-Twin Respirator (Mine Safety Appliances Company)
- J3: Respiratory Protection (4 parts) (Video Training Source, INC.)
- J4: Proper Care and Use of Gas Mask (Mine Safety Appliances Company)
- J5: Your Respirator: It's Care and Use (University of Cincinnati)
- J6: Respirator Fit Testing (NUS-1994)
- J7: Respiratory Protection (NUS-1994)
- J8: Respirator Care and Maintenance (NUS-1994)
- J9: Air Purifying Respirators (Business Training Systems-1995)
- J10: Using Air Purifying Respirators (Business Training Systems-1998)

#### K. Fire Safety

- K1: Using Fire Extinguishers The Right Way (NFPA-1977)
- K2: Fighting Fires With Portable Extinguishers (NFPA)
- K3: Fire Response
- K4: Fire Prevention and Safety (Long Island Productions)
- K5: Fire Power
- K6: Using Fire Extinguishers (NUS)
- K7: Emergency Plan for Emergency Maintenance (HSN-1992)
- K8: In Case of Fire (HSN)
- K9: Fire Extinguishers (AIMS Media)
- K10: Employee Evacuation: Action For Survival (NFPA)
- K11: Office Fire and Evacuation: Are you Prepared?

#### L. Electrical Safety

- L1: Electrical Safety Pt. I (Video Training Source Inc.)
- L2: Electrical Safety Pt. IV (Video Training Source Inc.)
- L3: Principles of Electrical Safety (HSN-1991)
- L4: Electrical Safety (TEL-A-TRAIN)
- L5: Electrical Safety (HSN-1989)
- L6: Electrical Safety - Related work Practices in General Industry (an overview of the OSHA standard)
- L7: Electricity - The Unseen Danger (Basic Fundamentals of Electrical Safety - 1991)
- L8: Preventing Electrical Accidents (1992)
- L9: Electrical Safety in the Laboratory (Tracom-1993)
- L10: Laboratory Electrical Safety (CDC Safety Seminar 10.95)
- L11: High Impact Electrical Safety (ERI - 1995)

#### M. Engineering Safety

- M1: Foot Safety (Safety Care 1990)
- M2: Metal Working (SOS Production 1991)
- M3: Confined Space Safety (Video Training Source Inc.)
- M4: Lockout for Safety (BLR 1990)
- M5: Hand Safety (Safety Care 1989)
- M6: Lockout/ Tagout control of Hazardous Energy Source (NUS)
- M7: Working With Asbestos (NUS)
- M8: Asbestos Response Team Training (SELECTRON PRODUCTIONS)
- M9: Lifting and Carrying (Safety Care 1990)
- M10: Slips, Trips, and Falls (Safety Care 1988)
- M11: Forklift Safety: Operation (ITS 1988)

- M12: Forklift Basics (NUS)
- M13: Safe Handling of Gases (Safety Care)
- M14: Ladder Safety (International Film Bureau)
- M15: Ladder Safety (Long Island Production)
- M16: Lockout/ Tagout (Summit Training 1989)
- M17: Permit Required B Confined Space Entry (Summit Training 1992)
- M18: Indoor Environmental Airquality (Envision at CDC) (9.93/10.93/11.93)
- M19: Two Hour O & M Asbestos Awareness
- M20: Fall Prevention: Elevated Surfaces (1994)
- M21: Fall Prevention: Personal Fall Protection (1994)
- M22: The OSHA Lead Standards For Construction and General Industry (AIMS 1993)
- M23: Hot Work Permits (Safety Training Sys. 1994)
- M24: Understanding Asbestos Hazards (Summit Training 1992)
- M25: Forklift Case Histories (Coastal 1995)
- M26: Confined Space Case Histories (Coastal 1995)
- M27: Loader Backhoe Safety B Operator Safety (Talus Resources 1991)
- M28: Loader Backhoe Safety B Worker Safety (Talus Resources 1991)
- M29: Confined Space Case Histories (Coastal 1995)
- M30: Forklift Case Histories (Coastal 1995)
- M31: Ground Keeping Safety (Coastal 1996)
- M32: Forklift Safety Parts I & II (Video Training Source)
- M33: The OSHA Lead Standards For Construction & General Industry (Training Program)

#### N. Office Safety

- N1: Watch Where You're Going: Slips, Trips, and Falls (TRACOM-1990)
- N2: Slips, Trips, and Falls (Video Training Source Inc.)
- N3: Office Safety
- N4: Office Ergonomics Including Carpal Tunnel Syndrome (TEL-A-TRAIN)
- N5: Safety in the Office (NUS)
- N6: 1) Negotiating Styles 2) Efficiency is Not a Four Letter Word 3) Telephone Techniques for Secretaries
- N7: Picture of Health - Carpal Tunnel Syndrome (HSN)
- N8: Office Safety (Safety Care-1990)
- N9: The Way We Work (CLMI-1990)
- N10: Working With Display Screen Equipment (Safety Care-1993)
- N11: Office Ergonomics (Summit Training-1994)
- N12: Office and Laboratory Ergonomics (CDC Safety Seminar 5.95)
- N13: Ergonomics And You (Williams Learning Network)
- N14: Ergonomics for Supervisors (Business Training Systems-1998)
- N15: Ergonomics Today (CDC Safety Seminar-4/98)

#### O. Safety Awareness

- O1: Talking Of Safety (International Film Bureau Inc.)
- O2: Safety Attitudes and Practices (Long Island Productions)
- O3: Safety: A Matter Of Attitude
- O4: Take Two For Safety (DuPont Video Tape 1983)
- O5: Responsibility to Act (Viscom)
- O6: That's What The Circus Is For (BNA Communication)
- O7: Federal Employee Compensation Act
- O8: OHS Online System (Safety Seminar)
- O9: Defensive Driving: Prepared For The Worst (Coastal 1997)
- O10: Workplace Violence Awareness and Prevention@ (Video Training System 1993)
- O11: Parking Lot Safety (1992)
- O12: Accident Investigation (Safety Care 1991)

- O13: Contractor Orientation: A Contract for Safety (Business Training Systems 1993)
- O14: It Only Takes a Second (BNA 1996)
- O15: Tornados: Be Prepared (Educational Resources 1992)
- O16: Recreational Water Safety (Educational Resources 1993)
- O17: When Lighting Strikes (Educational Resources 1992)
- O18: Employee and Supervisory Responsibilities for Health and Safety at CDC (Safety Seminar)
- O19: A Custodian=s Guide to On-The-Job Safety (Idea Bank)
- O20:
- O21: Safety The Big Picture (1987)
- O22:
- O23: Emergency Preparedness (Safety Seminar)
- O24: ISO-EHOS Management Standard (CDC Seminar- Dr. Steven Levine 8.95)
- O25: High Impact Maintenance Safety (ERI 1995)
- O26: Employee Safety Orientation (Long Island 1992)
- O27: Evac and Chair Stairway Escape (7.96)
- O28: Working Together for Safety (Business training Sys. 1996)
- O29: The Impact of Genetic Engineering on Modern Society (CDC Safety Seminar 10/97)
- O30: American Prepared (CDC Safety Seminar 12/97)
- O31: Popular Science: Bat Caves/CDC-BSL4 (12/96)
- O32: Global Warming (CDC Safety Seminar)
- O33: Malaria, Africa, People, & Mosquitos (CDC Safety Seminar 3/98)
- O34: Terrorism & Weapons of Mass Destruction; Threat Responses (Safety Seminar 1.99)

#### P. General Information

- P1: What's Killing The Children (Nova)
- P2: Joseph Mountain Lecture (CDC 1990)
- P3: LASSA: A Documentary (1992)
- P4: AOn The Trail Of A Killer Virus @ (1994)
- P5: A New Hanta Virus (1993)
- P6: Atlanta: A Video Postcard (6.94)
- P7: August 1994 Edition Safety and Environmental Affairs Journal (Coastal 1994)
- P8: October 1994 Edition Safety and Environmental Affairs Journal (Coastal 1994)
- P9: January 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P10: February 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P11: March 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P12: April 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P13: May 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P14: June 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P15: July 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P16: August 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P17: September 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P18: October 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P19: November 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P20: December 1995 Edition Safety and Environmental Affairs Journal (Coastal 1995)
- P21: Richard Preston author >Hot Zone= (CDC Seminar 5.95)
- P22: The Ebola Outbreak: Practicing Safe Science in Zaire (CDC Seminar 8.95)
- P23: January 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P24: February 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P25: March 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P26: April 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P27: Killer Virus - TV- Science Frontiers (1994)
- P28: May 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P29: June 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)



- P30: July 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P31: August 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P32: September 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P33: October 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P34: November 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P35: December 1996 Edition Safety and Environmental Affairs Journal (Coastal 1996)
- P36: Preventing Hantavirus Disease (HHS/CDC/NICD-1994)
- P37: Hubble Telescope (CDC Safety Seminar)
- P38: Foodborne Illnesses (Safety Seminar 11.98, 1 hr)
- P39: Safety Orientation (CDC 1997, 15 mins)
- P40: Resource Conversation and Recovery Act 892-52VV

#### Q. Animal Safety

- Q1: Australian National Animal Health Laboratory
- Q2: Lab Animal Care
- Q3: Animal Care and Use Issues CDC/SAW 1991-Jim Harwell
- Q4: Animal Care and Use Issues CDC/SAW 6-17-91 (Tape I)
- Q5: Animal Care and Use Issues CDC/SAW 6-17-91 (Tape II)
- Q6: Rabies (Dr. Fishbein-HSN)
- Q7: CDC/SIV Seminar.. Simian Immunodeficiency Virus (8.93)
- Q8: Plague Monkeys
- Q9: Centro de Investigacion en Sanidad Animal (Ingles) (1996)
- Q10: Lives in Balance: The Use of Animals in Biomedical Research (CDC Safety Seminar (6/97)

#### R. Autoclaves

- R1: Sterilization Techniques (AMSCO-1989)
- R2: AMSCO Autoclaves-Operators Instructions
- R3: AMSCO Autoclaves-Operator Maintenance
- R4: Autoclaves and Autoclaving (CDC Safety Seminar-2.95)

#### S. Symposium

- S1: CDC Safety Symposium: Biocontainment Facility-1988
- S2: Laboratory Safety Management: Emory University -1988
- S3: Safety Awareness Week: OHS/ Clinic Activities -1991
- S4: Safety Awareness Week: New Approaches For Preventing Sharp Injuries (6/14/93)
- S5: Safety Awareness Week: HIV/ AIDS In The Workplace
- S6: Safety Awareness Week: Ethidium Bromide: The Fact & Electrical Safety
- S7: Safety Awareness Week: Indoor Air Quality At CDC
- S8: Safety Awareness Week: Emerging Infections Diseases
- S9: Safety Awareness Week: Accrediting CDC Animals Facilities
- S10: Safety Awareness Week: Unintentional Injuries At Work
- S11: Third National Symposium On Biosafety ( 2/27/94 - 3/2/94) (Atlanta, GA)

#### T. Health Awareness

- T1: Workplace Stress
- T2: A Formula For Effective Risk Communications
- T3: Quality or Else
- T4: Stress... Whet STRESS (Safety Seminar 4.94)
- T5: Process Communication (Safety Seminar 12.94)
- T6: Preventing Drug and Alcohol Use (Visual Horizons 1993)
- T7: Tuberculosis Awareness (Coastal 1994)
- T8: Covey Introduction to the 7 Habits (CDC 5.95)
- T9: Covey Habit #1 Be Proactive (CDC 7.95)
- T10: Covey Habit #2 Begin With The End In Mind (CDC 8.95)

- T11: Covey Habit #3 Put First Things First (CDC 8.95)
- T12: Covey Habit #4 Think Win-Win (CDC 9.95)
- T13: Covey Habit #5 Seek First to Understand, Them to be Understood (CDC 9.95)
- T14: Covey Habit #6 Synergize (CDC 10.95)
- T15: Covey Habit #7 Sharpen The Saw (CDC 10.95)
- T16: Covey VS Peters Comparing the Likes and Differences (CDC 10.95)
- T17: A.I.M.S. (Safety Seminar 3.06)
- T18: Epidemiology of Tuberculosis (Module 2 of 5) (CDC 1995)
- T19: Diagnosis of Tuberculosis Infection and Disease (Module 3 of 5) (CDC 1995)
- T20: Treatment of Tuberculosis Infection and Disease (Module 4 of 5) (CDC 1995)
- T21: Preventing Back Injuries (Industrial Training Inc. 1992)
- T22: Hypothermia & Frostbite (Video Training Source 1993)
- T23: Basic First Aid (International Film Bureau)
- T24: Basic First Aid (Long Island Productions)
- T25: What Causes Cancer? (CDC Safety Seminar 5/97)
- T26: One Person At A Time (Center For Rehabilitation Technology GA, 13 min)
- T27: E Coli 0157: H7 (Part I: 16 min, Part II: 22 min)
- T28: Hepatitis (Safety Seminar 9.98)

#### U. Custodial & Grounds keeping

- U1: Housekeeping for Safety
- U2: Job Safety Analysis
- U3: Safety Committee Participation
- U4: Safe Lifting
- U5: Hazardous Waste Awareness
- U6: Hazoper Awareness Level
- U7: Waste Minimization
- U8: Common Toxicology Terms MSDS
- U9: Take Home Toxics
- U10: Respiratory Protection
- U11: Fire Extinguishers
- U12: Fire Protection
- U13: Slips Trips & Falls
- U14: Grounds keeping Safety Including Pesticides
- U15: Grounds keeping Lawn Mower Safety
- U16: Hand & Fingers Injuries
- U18: Hazard Recognition
- U19: Right To Know: Workers And Their Community
- U20: HAZCOM: Using MSDS
- U21: The Supervisor=s Rule In Safety
- U22: Making Healthy Choices: Safe And Healthy Lifestyles
- U23: Custodial Staff Safety
- U24: Office Safety
- U25: Air Monitoring
- U26: Eyewash Showers and Stations
- U27: Eye Protection
- U28: Why Permits Are Important
- U29: Lockout/Tagout Safety
- U30: Electrical Hazards
- U40: Back Injury Prevention
- U41: Ergonomics- Job Safety Analysis
- U42: Carpel Tunnel Syndrome
- U43: Hearing Protection
- U44: Introduction to Hearing Protection